MAR 2 1 1980

DPM 5464 Deries Sinting Colons, Water Base

MATERIAL SAFETY DAIA SHEET

3185

NUMBER

TENNECO

Registered U.S. TM of Tenneco Inc.

(Approved by U.S. Department of Labor as "essentially similar" to FORM OSHA-201 FEB 0.9 1982

SECTION I IDENTIFICAT	ION OF PRODUCT
MANUFACTURER'S NAME- Tenneco Chemicals, Inc.	EMERGENCY TELEPHONE NO. (201) 763-7173
ADDRESS Turner Place, P. O. Box 365, Piscataway, N. J.	08854
TRADE NAME AND SYNONYMS AQUASPERSE®* 877-5511 Thalo Green Color Dispe	rsion
CHEMICAL NAME AND SYNONYMS Pigment Disperson	
	ecular formula mol.wt. Dt Applicable

®\* Registered U. S. Trademark of Tenneco Chemicals, Inc. SECTION II HAZARDOUS COMPONENTS OF MIXTURES THRESHOLD THRESHOLD COMPONENT COMPONENT LIMIT LIMIT VALUE VALUE (UNITS) (UNITS) Mixed Glycols 5-63 None established\*

\*ACGIH, 1977, has published a TLV of 100 ppm for ethylene glycol, a major component of the mixed glycols.

SECTION III PHYSICAL DATA				
APPEARANCE AND ODOR	` .			
A fluid tint base for paints. Color varies depending upon final tint desired. Mild, glycol-like odor.				
BOILING POINT (DEGREES FAHRENHEIT)	MELTING POINT (DEGREES FAHRENHEIT)			
Greater than 212°F	Not Applicable			
VAPOR PRESSURE (MM. OF MERCURY)	SPECIFIC GRAVITY (WATER = 1)			
17 mm of Hg at 20°C	Greater than 1			
VAPOR DENSITY (AIR ≈ 1)	PERCENT VOLATILE (BY WEIGHT)			
Greater than 1	20-80%			
SOLUBILITY IN WATER	EVAPORATION RATE (BUTYL ACETATE = 1)			
Appreciable	Slower than 1			

SECTION IV FIRE AND EXPLOSION HAZARD DATA					
FLASH POINT (SPECIFY METHOD) (DEGREES FAHRENHEIT) Greater than 230°F Setaflash.	FLAMMABLE LIMITS LOWER UPPER (PERCENT BY VOLUME)  Not available.				
Water spray, foam, carbon dioxide or dry	chemical.				
SPECIAL FIRE FIGHTING PROCEDURES Burning may produce irritating or toxic m of carbon, nitrogen or sulfur. Wear self					
fire.	- Contained breathing apparatus to 12610				
UNUSUAL FIRE AND EXPLOSION HAZARDS	Carl with a comment				
Exposure to heat builds up pressure in cl	osed containers. Cool with water stream				

form 90-2083 (5-79) This information is furnished without warranty, representation, inducement or license of any kind, except that it is accurate to the best of Tenneco Chemicals' knowledge or obtained from sources believed by Tenneco Chemicals to be accurate, and Tenneco Chemicals does not assume any legal responsibility for use or reliance upon same. Customers are encouraged to conduct their own tests. Before using any product read its label.

		J J .	IUN V HEA	ALTH HAZARD DATA
HRESHOLD LIMI				
lixture - se	ee Section II			
lamage. Iri	ccess of the TLV ritating to eyes	for Th	ethylene g ne toxicolo	nful if swallowed. Ingestion or inhalation of alycol may cause drunkenness, coma and kidney ogical properties of this product have not been may present additional hazards.
MERGENCY AND	FIRST AID PROCEDURE	s j	in case of	excess inhalation, move to fresh air, give
all a physi		xyger of ey	, if neede e contact,	ed. If swallowed, induce vomiting if conscious flush eyes with water for 15 minutescall a
		o c	CTION VI	DCACTIVITY DATA
		3E	CHON VI	REACTIVITY DATA
TABILITY	UNSTABLE		CONDITIONS	TO AVOID
	STABLE	X		
NCOMPATIBILIT Strong oxi	Y (Materials to avoid) dants.			
	COMPOSITION PRODUCT	D		produce irritating or toxic metal fume,
hydrogen c	hloride or oxide	s of	carbon, ni	itrogen or sulfur.
HAZARDOUS	MAY OCCUR		001101110110	
	N WILL NOT OCCUR	X		
OLYMERIZATIO	WILL NOT OCCUR	CTION	VII SPILI	L OR LEAK PROCEDURES
OLYMERIZATIO	SEC	CTION	I VII SPILI	L OR LEAK PROCEDURES
COLYMERIZATIO  STEPS TO BE TAK  COVER WIT  VASTE DISPOSAL  Observe 1	SE( SEN IN CASE MATERIAL h inert, absorbe	CTION IS REL	IVII SPILI EASED OR SPILI aterial. F	L OR LEAK PROCEDURES
COLYMERIZATIO  STEPS TO BE TAK  COVER WIT  VASTE DISPOSAL  Observe 1	SECENTIAL Absorbed in the state and underground water	CTION IS REL ent m	IVII SPILI EASED OR SPILI aterial. F	L OR LEAK PROCEDURES  LED  Remove to disposal container.  tions. Do not contaminate any lakes, streams,
COLYMERIZATIO  STEPS TO BE TAK  Cover wit  VASTE DISPOSAL  Observe 1  ponds or	SECENTING CASE MATERIAL h inert, absorbed.	CTION IS RELEADED TO ME	IVII SPILI EASED OR SPILI aterial. F	L OR LEAK PROCEDURES  LED  Remove to disposal container.
COLYMERIZATIO  STEPS TO BE TAK  Cover wit  VASTE DISPOSAL  Observe 1  ponds or	SECTIO	CTION IS RELEADED TO ME	IVII SPILI EASED OR SPILI aterial. F ral regulat pply.  I SPECIAL	L OR LEAK PROCEDURES  LED  Remove to disposal container.  tions. Do not contaminate any lakes, streams,
TEPS TO BE TAK COVER WITE VASTE DISPOSAL Observe 1 ponds or	SECTIO	CTION IS RELEADED TO ME	IVII SPILI EASED OR SPILI aterial. F ral regulat pply.  I SPECIAL	L OR LEAK PROCEDURES  LED  Remove to disposal container.  tions. Do not contaminate any lakes, streams,
TEPS TO BE TAK COVER WIT  VASTE DISPOSAL Observe 1 ponds or  RESPIRATORY PR	SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTION (Specify type  are exceeds TLV  LOCAL EXHAUST  Recommended  MECHANICAL (Genere	fede er su	IVII SPILI EASED OR SPILI aterial. F ral regulat pply.  I SPECIAL	L OR LEAK PROCEDURES  LED  Remove to disposal container.  tions. Do not contaminate any lakes, streams,  PROTECTION INFORMATION  ycol, use appropriate NIOSH-approved respirate
COLYMERIZATIO  STEPS TO BE TAK  Cover wit  VASTE DISPOSAL  Observe 1  ponds or	SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTION (Specify type  IF exceeds TLV  LOCAL EXHAUST  Recommended  MECHANICAL (Genera  Acceptable	fedeer su	IVII SPILI EASED OR SPILI aterial. F ral regulat pply.  I SPECIAL thylene gly	L OR LEAK PROCEDURES  LED  Remove to disposal container.  tions. Do not contaminate any lakes, streams,  PROTECTION INFORMATION  ycol, use appropriate NIOSH-approved respirate SPECIAL protective equipment OTHER  EYE PROTECTION
TEPS TO BE TAK COVER WIT  VASTE DISPOSAL Observe 1 ponds or  RESPIRATORY PR If exposu	SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTION (Specify type  are exceeds TLV  LOCAL EXHAUST Recommended  MECHANICAL (General	fedeer su	IVII SPILI EASED OR SPILI aterial. F ral regulat pply.  I SPECIAL thylene gly	LOR LEAK PROCEDURES  LED  Remove to disposal container.  tions. Do not contaminate any lakes, streams,  PROTECTION INFORMATION  ycol, use appropriate NIOSH-approved respirate protective equipment other
TEPS TO BE TAK COVER WITE VASTE DISPOSAL Observe 1 ponds or If exposu /ENTILATION 'ROTECTIVE GLO THER PROTECT	SECTION (Specify types are exceeds TLV LOCAL EXHAUST Recommended MECHANICAL (General Acceptable DVES Impermeable skin contact.	fede er su	I VII SPILI EASED OR SPILI aterial. F ral regulat pply.  I SPECIAL thylene gly ves to	LOR LEAK PROCEDURES  LED  Remove to disposal container.  tions. Do not contaminate any lakes, streams,  PROTECTION INFORMATION  ycol, use appropriate NIOSH-approved respirate protective equipment other  EYE PROTECTION Chemical splash goggles or face shield.
TEPS TO BE TAK COVER WITE VASTE DISPOSAL Observe 1 ponds or If exposu /ENTILATION 'ROTECTIVE GLO THER PROTECT	SECTIO  SECTIO  SECTIO  SECTIO  SECTIO  SECTIO (Specify type  are exceeds TLV  LOCAL EXHAUST Recommended  MECHANICAL (General ACCEPTABLE  DVES Impermeable  skin contact.	fede er su	I VII SPILI EASED OR SPILI aterial. F ral regulat pply.  I SPECIAL thylene gly ves to	L OR LEAK PROCEDURES  LED  Remove to disposal container.  tions. Do not contaminate any lakes, streams,  PROTECTION INFORMATION  ycol, use appropriate NIOSH-approved respirate SPECIAL protective equipment OTHER  EYE PROTECTION

PRECAUTIONS	TO BE	TAKEN	IN HANDLING	AND STORING

CAUTION:

May be harmful if swallowed.

Breathing vapor or mist may be harmful. Use with adequate ventilation.

Avoid eye and skin contact.

Keep from sources of heat or open flame.

DATE	NAME AND TITLE	SHEET NUMBER
	P. M. Reed, Manager, Prod. Reg. Services	3185
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